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TO: Kevin Weddington Location: CM1/2A17/2D01

Art Unit: 1614

Tuesday, January 20, 2004

Case Serial Number: 10/016726

From: Edward Hart

Location: Biotech-Chem Library

CM1-6B02

Phone: 305-9203

edward.hart@uspto.gov

Search Notes

Examiner Weddington,

Here are the results of the search you requested.

Please feel free to contact me if you have any questions.

Edward Hart





BEST AVAILABLE COP

Requestor's
Name:

Na

The ivective ingred ent is selected from

Nexadecanol

octadecanol

propanediol

41.743 m

PTO-1560 (9-60)

STAFF USE ONLY

Date completed: 1/20	/py	Search Site	Ven	dors perent som se
Searcher:		ѕпс		IG.
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Number of Databases:	<u>. Bergari, a</u> a	Structi	ure.	DARC/Questel
		Biblio	graphic:	Other

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FILE COVERS 1907 - 20 Jan 2004 VOL 140 ISS 4 FILE LAST UPDATED: 19 Jan 2004 (20040119/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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=> d stat que
L1
             1 SEA FILE=REGISTRY ABB=ON PLU=ON "PERILLYL ALDEHYDE"/CN
L2
             3 SEA FILE=REGISTRY ABB=ON PLU=ON HEXADECANOL/CN
L5
           644 SEA FILE=HCAPLUS ABB=ON PLU=ON L1
          7222 SEA FILE=HCAPLUS ABB=ON PLU=ON L2
1.6
           11 SEA FILE=HCAPLUS ABB=ON PLU=ON L5 AND (HEXADECANOL OR
L9
               OCTADECANOL OR PROPANEDIOL)
L10
           10 SEA FILE=HCAPLUS ABB=ON PLU=ON L5 AND L6
L13
             9 SEA FILE=HCAPLUS ABB=ON PLU=ON L9 AND L10
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L13 ANSWER 1 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:591669 HCAPLUS

DOCUMENT NUMBER:

137:154384

TITLE:

Symbiotic regenerative compositions containing

microorganisms

INVENTOR(S):

Schuer, Joerg-Peter

PATENT ASSIGNEE(S):

Germany

SOURCE:

Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.	DATE
EP 1228769			EP 2001-102384	
R; AT, BE,	CH, DE, DK,	ES, FR,	GB, GR, IT, LI, LU,	NL, SE, MC, PT,
	LT, LV, FI,			
WO 2002067986	A2 20020	0906	WO 2002-EP1056	20020201
WO 2002067986	A3 20031	1211		
W: AE, AG,	AL, AM, AT,	AU, AZ,	BA, BB, BG, BR, BY,	BZ, CA, CH, CN,
			DZ, EC, EE, ES, FI,	
GM, HR,	HU, ID, IL,	IN, IS,	JP, KE, KG, KP, KR,	KZ, LC, LK, LR,
			MK, MN, MW, MX, MZ,	
			SI, SK, SL, TJ, TM,	
			ZM, ZW, AM, AZ, BY,	

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TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                         EP 2001-102384
                                                          A 20010202
     The invention concerns regenerative drugs, dietary supplements, feed
     additives that contain microorganisms and modulating substances, e.g.
     enzymes, GRAS (Generally Recognized As Safe) aromas, plant exts. Further
     the compns. contain vitamins, minerals, growth promoters, carrier
     substances, etc. Microorganisms are a-pathogenic, pathogenic or
     facultative pathogenic,.
     2111-75-3, Perillaaldehyde 36653-82-4, 1-
ΙT
     Hexadecanol
     RL: FFD (Food or feed use); THU (Therapeutic use); BIOL (Biological
     study); USES (Uses)
         (symbiotic regenerative compns. containing microorganisms)
REFERENCE COUNT:
                          5
                                THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L13 ANSWER 2 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                          2002:368343 HCAPLUS
DOCUMENT NUMBER:
                          136:374859
TITLE:
                         Synergistic antimicrobial agents containing aromatic
                         agents and having an antagonistic, regenerative and/or
                         protagonist decontamination effect
INVENTOR(S):
                         Schuer, Joerg P.
PATENT ASSIGNEE(S):
                         Germany
SOURCE:
                         PCT Int. Appl., 60 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO. DATE
                      ____
     WO 2002038181
                       A2
                            20020516
                                           WO 2001-EP12974 20011109
     WO 2002038181
                       A3
                            20030515
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     EP 1205188
                       A1
                            20020515
                                           EP 2000-124497 20001109
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     AU 2002027913
                      Α5
                                           AU 2002-27913
                            20020521
                                                             20011109
                       A2
                            20030806
                                           EP 2001-989449
                                                            20011109
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRIORITY APPLN. INFO.:
                                        EP 2000-124497
                                                         A 20001109
                                        WO 2001-EP12974 W 20011109
AΒ
     The invention relates to medicaments comprising a microbicidal composition
     consisting of at least two GRAS (Generally Recognized As Safe) aromatic
     agents or their derivs., and to the use of these compns. for producing
     decontamination and/or regenerative agents for treating humans and
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animals. Thus an antimicrobial composition contained (weight/weight%): anise

alc.

45; borneol 35; rhodinol 20.

IT 2111-75-3, Perillaaldehyde 36653-82-4, 1Hexadecanol

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (synergistic antimicrobial agents containing aromatic agents and having antagonistic, regenerative and/or protagonist decontamination effect)

L13 ANSWER 3 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:869578 HCAPLUS

DOCUMENT NUMBER: 136:324256

TITLE: Characteristic aroma components of the volatile oil of

yellow keaw mango fruits determined by limited odor

unit method

AUTHOR(S): Boonbumrung, Sumitra; Tamura, Hirotoshi; Mookdasanit,

Juta; Nakamoto, Hideki; Ishihara, Masakazu; Yoshizawa,

Takumi; Varanyanond, Warunee

CORPORATE SOURCE: Department of Biochemistry and Food Science, Kagawa

University, Kagawa, 761-0795, Japan

SOURCE: Food Science and Technology Research (2001), 7(3),

200-206

CODEN: FSTRFS; ISSN: 1344-6606

PUBLISHER: Japanese Society for Food Science and Technology

DOCUMENT TYPE: Journal LANGUAGE: English

AΒ Odor detection thresholds of optically active compds. and other volatile compds. found in the oil of yellow Keaw mangoes were determined Odor intensity of individual components was evaluated by Lod (limited odor unit) based on data of the odor detection threshold and the concentration of individual components at the recognition threshold level of the volatile oils. β -Damascenone and terpinolene were found to have Lod values greater than one and were identified as the components most responsible for the characteristic aroma. Odor recognition threshold of a mixture of 15 chems. having larger Lod values against natural Keaw mango oils was 1.8 ppm, which exceeded that of Keaw mango oils (0.62 ppm) against Ok-rong mango oils. The mixture of 15 compds. comprising β -damascenone, terpinolene, Et hexanoate, (E,Z)-(2,6)-nonadienal, 2,5-dimethyl-4-methoxy-3(2H)furanone, (3R)-(-)-linalool, Et butyrate, Et octanoate, ethanol, $(1S)-(+)-\delta-3$ -carene, $(1S,5S)-(-)-\alpha$ -pinene, trans-linalool oxide, (3S)-(+)-linalool, butyric acid, and p-methylacetophenone was judged to possess an aroma very similar to that of the natural Keaw mango. Thus, these 15 compds. were the key contributors to the aroma of Keaw mango.

IT 2111-75-3, Perillaldehyde 36653-82-4, 1

Hexadecanol

RL: ANT (Analyte); BSU (Biological study, unclassified); OCU (Occurrence, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence)

(characteristic aroma components of volatile oil of yellow keaw mango fruits determined by limited odor unit method)

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L13 ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:427824 HCAPLUS

DOCUMENT NUMBER: 135:208167

TITLE: Composition of the essential oils of Tanacetum armenum

(DC.) Schultz Bip., T. balsamita L., T. chiliophyllum (Fisch. & mey.) Schultz bip. var. chiliophyllum and T. haradjani (Rech. fil.) grierson and the enantiomeric

distribution of camphor and carvone

AUTHOR(S): Baser, K. Husnu Can; Demirci, Betul; Tabanca,

Nurhayat; Ozek, Temel; Goren, Nezhun

CORPORATE SOURCE: Medicinal and Aromatic Plant and Drug Research Centre (TBAM), Anadolu University, Eskisehir, 26470, Turk.

Weddington - 10 / 016726

SOURCE: Flavour and Fragrance Journal (2001), 16(3), 195-200

CODEN: FFJOED; ISSN: 0882-5734

PUBLISHER: John Wiley & Sons Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

AΒ Water-distilled essential oils from herbal parts of Tanacetum armenum (DC.) Schultz Bip., T. balsamita L. (syn. Balsamita major), T. chiliophyllum (Fisch. & Mey.) Schultz Bip. var. chiliophyllum and T. haradjani (Rech. Fil.) Grierson (endemic) (Compositae) from Turkey were analyzed by GC-MS. The leaf and herb oils of T. armenum were characterized with 1,8-cineole (31% and 11%) and camphor (9% and 27%), resp., as the main constituents. The major component characterized in the herb oil of T. balsamita was carvone (52%). Camphor (17% and 16%) was the main constituent in the oils of T. chiliophyllum var. chiliophyllum and T. haradjani, resp. enantiomeric distribution of carvone in the essential oil of T. balsamita and camphor in the essential oils of T. armenum, T. chiliophyllum var. chiliophyllum and T. haradjani were determined using a fused silica Lipodex E capillary column.

2111-75-3, Perillaldehyde 36653-82-4, 1-

Hexadecanol

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(essential oils of Tanacetum armenum, T. balsamita, T. chiliophyllum chiliophyllum and T. haradjani plus the enantiomeric distribution of camphor)

REFERENCE COUNT:

18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L13 ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:74187 HCAPLUS

DOCUMENT NUMBER: 134:325373

TITLE: Volatile components of essential oils of the Citrus

genus

AUTHOR(S): Sawamura, Masayoshi

CORPORATE SOURCE: Department of Bioresources Science, Faculty of

Agriculture, Kochi University, Kochi, 783-8502, Japan Recent Research Developments in Agricultural & Food

Chemistry (2000), 4(Pt. 1), 131-164

CODEN: RAFCFL

Research Signpost PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

AB The volatile components of essential oils of the Citrus genus was investigated. The volatile compns. of 98 kinds of citrus fruits were presented here. Most citrus samples were obtained in Japan and several samples were from Korea, Italy and Malaysia. All the samples were obtained at the optimum harvest time in the ripening stage. All the detns. were carried out under the same method and anal. conditions to obtain comparable data to each other. The essential oils were prepared by cold pressing as native as possible. Quant. determination and identification

were

SOURCE:

carried out with a Shimadzu gas chromatograph GC-14A and a Shimadzu QP-5000 GC-MS equipped with a Thermon 600T capillary column. One hundred and thirty-seven compds. were identified and quant. determined 2111-75-3, Perillaldehyde 36653-82-4,

ΙT

RL: ANT (Analyte); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study)

(of essential oils of Citrus genus)

THERE ARE 91 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 91 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L13 ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:309789 HCAPLUS

DOCUMENT NUMBER: 133:71424

TITLE: Volatile constituents in juice and oil of Australian

wild lime (Microcitrus inodora)

AUTHOR(S): Shaw, Philip E.; Moshonas, Manuel G.; Bowman, Kim D. CORPORATE SOURCE: ARS, SAA Citrus and Subtropical Products Lab, USDA,

Winter Haven, FL, 33881, USA

SOURCE: Phytochemistry (2000), 53(8), 1083-1086 CODEN: PYTCAS; ISSN: 0031-9422

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

Fifty-three volatile constituents from the juice and twenty from the peel oil of Microcitrus inodora have been identified by gas chromatog. and mass spectral anal. All except seven had been reported earlier as citrus constituents. Since M. inodora is used as a parent for production of new citrus hybrids, this information will be useful to horticulturists, plant breeders and phytochemists.

IT 2111-75-3, Perillaldehyde 36653-82-4, 1-

Hexadecanol

RL: BOC (Biological occurrence); BSU (Biological study, unclassified);

BIOL (Biological study); OCCU (Occurrence)

(volatile constituents in juice and oil of Microcitrus inodora)

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L13 ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1994:612662 HCAPLUS

DOCUMENT NUMBER: 121:212662

TITLE: Flavor and fragrance compositions produced using

process for quantitatively and qualitatively

substantially continuously analyzing the aroma emitted

from a living fruit

INVENTOR(S): Mookherjee, Braja D.; Trenkle, Robert W.; Patel, Subha

M.; Brown, Sharon M.

PATENT ASSIGNEE(S): International Flavors and Fragrances Inc., USA SOURCE:

U.S., 23 pp. Cont.-in-part of U.S. 5,263,359.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

DATE APPLICATION NO. DATE KIND DATE PATENT NO. US 5321006 Α 19940614 US 1993-108794 19930819 PRIORITY APPLN. INFO.: US 1992-988337 19921209 19930226 US 1993-23960

A process for producing flavor and fragrance compns. comprises of first quant. and qual. analyzing the aroma emitted and rates of emission of the components thereof: (i) from within the pith section and/or the inner wood section; and (ii) the outer bark surface of a living tree, simultaneously, and, optionally from within and from the outer surface of one or more fruits; and then providing at least the major aroma components found in at least one of the analyses and admixing the resulting components to form a fragrance composition and/or a flavor composition. The living tree, for

example, may

be a Douglas fir, maple, papaya, mahogany, or a nectarine tree. A fragrance formulation contained α -pinene 1.00, β -pinene 4.83, myrcene 21.18, limonene 63.01, thymol Me ether 0.53, and longifolene 1.31 parts by weight

IT 2111-75-3, Perillaldehyde 36653-82-4, Hexadecanol

RL: BIOL (Biological study)

(for flavor and fragrance compns., fruit and tree aroma anal.in

relation to)

L13 ANSWER 8 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1994:181992 HCAPLUS

DOCUMENT NUMBER: 120:181992

TITLE: Method and apparatus for simultaneously analyzing

aroma emitted from the interior and exterior of living

tree and optionally from living fruit

INVENTOR(S): Mookherjee, Braja D.; Trenkle, Robert W.; Patel, Subha

M.; Brown, Sharon M.

PATENT ASSIGNEE(S): International Flavors and Fragrances Inc., USA

SOURCE: U.S., 16 pp. Cont. -in-part of U.S. Ser. No. 988,337.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 5263359 A 19931123 US 1993-23966 19930226
PRIORITY APPLN. INFO.: US 1992-988337 19921209

AB A process is described for quant. and qual. substantially continuously analyzing the aroma emitted and the rates of emission of the components thereof: (I) from within the pit section and/or the inner wood section; and (II) the outer bark surface of a living tree, simultaneously, and optionally from within and from the outer surface of one or more fruits borne by the living tree using simultaneously operating aroma trapping devices connected to the outer tree trunk surface and an inner location within the tree and, if desired, connected to the fruit surface and an internal location within the fruit. Also described is apparatus for carrying out such a process. The living tree, for example, may be a living Douglas fir, maple tree, papaya tree, mahogany tree, or nectarine tree. The interior and exterior volatile head space constituents of a mature Douglas fir were analyzed using sampling apparatus containing Tenax headspace traps in glass tubes attached to α-2 vacuum pumps. After 7 h of pumping, the contents of the traps were analyzed by GC-MS anal.

IT 2111-75-3, Perillaldehyde 36653-82-4,

Hexadecanol

RL: ANT (Analyte); ANST (Analytical study)

(determination of, in interior and exterior of Douglas fir)

L13 ANSWER 9 OF 9 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1992:104811 HCAPLUS

DOCUMENT NUMBER: 116:104811

TITLE: The composition of woodruff volatiles (Galium

odoratum)

AUTHOR(S): Woerner, Martin; Schreier, Peter

CORPORATE SOURCE: Univ. Wuerzburg, Wuerzburg, W-8700, Germany SOURCE: Zeitschrift fuer Lebensmittel-Untersuchung und

-Forschung (1991), 193(4), 317-20 CODEN: ZLUFAR; ISSN: 0044-3026

DOCUMENT TYPE: Journal LANGUAGE: German

AB Studies of the composition of an aroma extract of dried woodruff by medium-pressure liquid chromatog. following Soxhlet extraction and chlorophylls removal by gel-permeation chromatog. revealed the presence of 225 substances, 69 of which were alcs., 69 carbonyl compds., 22 hydrocarbons, 20 acids, 19 esters, 14 lactones and 12 other compds. Of the γ-lactones, multi-dimensional gas chromatog. indicated an

enantiomeric excess of the R-isomer with increasing chain length. Only 1 substance was previously unknown in nature: 7,11,15-trimethyl-2hexadecanone; it is thus proposed as an anal. indicator for the detection of the illegal use of woodruff aromas in foods. 2111-75-3, Perillaaldehyde 36653-82-4, 1-RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence) (of woodruff aroma) => sel hit rn E1 THROUGH E2 ASSIGNED => file reg FILE 'REGISTRY' ENTERED AT 15:04:30 ON 20 JAN 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS) Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem. STRUCTURE FILE UPDATES: 19 JAN 2004 HIGHEST RN 639450-02-5 DICTIONARY FILE UPDATES: 19 JAN 2004 HIGHEST RN 639450-02-5 TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2003 Please note that search-term pricing does apply when conducting SmartSELECT searches. Crossover limits have been increased. See HELP CROSSOVER for details. Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html => s e1-e2 1 2111-75-3/BI (2111-75-3/RN) 1 36653-82-4/BI (36653-82-4/RN) 2 (2111-75-3/BI OR 36653-82-4/BI) => d ide can 114 tot L14 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN 36653-82-4 REGISTRY 1-Hexadecanol (9CI) (CA INDEX NAME) OTHER NAMES: 1-Cetanol Adol 52 Adol 52NF Adol 54 Alfol 16 Alfol 16RD Atalco C

L14

RN CN

CN

CN CN

CN CN

CN

CN

CN

CN

CN

CN

CN

Cachalot C 51

Cetaffine

Cetalcos

Cetalol CA

Cetal

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     Cetylic alcohol
CN
     Cetylol
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CN
     Conol 1695
CN
     Crodacol C
CN
     Crodacol CAS
CN
     Crodacol CAT
CN
     Elfacos C
CN
     Epal 16
     Ethal
CN
CN
     Ethol
CN
     Hexadecanol
CN
     Hexadecyl alcohol
CN
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     Hyfatol 16-85
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     Hyfatol 16-95
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     Kalcohl 60
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     Kalcohl 6098
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     Kalcol 68
CN
     Lanette 16
CN
     Lanol C
CN
     Laurex 16
CN
     Lorol 24
CN
     Lorol C 16
CN
     Loxanol K
CN
     Loxanol K extra
CN
     Loxanwax SK
CN
     n-1-Hexadecanol
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     n-Cetyl alcohol
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     n-Hexadecanol
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     Siponol CC
CN
     Siponol Wax A
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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FS
     3D CONCORD
DR
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CI
     COM
LC
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       BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
       CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
       DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, PDLCOM*, PIRA, PROMT, RTECS*,
       SPECINFO, SYNTHLINE, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VTB
          (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
```

 $HO-(CH_2)_{15}-Me$

^{**}PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**

Weddington - 10 / 016726

6927 REFERENCES IN FILE CA (1907 TO DATE)

```
213 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             6938 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
             1:
                 140:48239
REFERENCE
             2:
                 140:47517
REFERENCE
             3:
                 140:47035
REFERENCE
             4:
                 140:46172
REFERENCE
             5:
                 140:43087
                 140:41024
REFERENCE
             6:
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             8:
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REFERENCE
            9:
                140:20081
REFERENCE 10: 140:19861
L14 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN
     2111-75-3 REGISTRY
     1-Cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)- (9CI) (CA INDEX
OTHER CA INDEX NAMES:
     1-Cyclohexene-1-carboxaldehyde, 4-isopropenyl- (7CI, 8CI)
     Perillaldehyde (6CI)
OTHER NAMES:
CN
     (±)-Perillaldehyde
CN
     4-(2-Propenyl)-1-cyclohexenecarboxaldehyde
     4-Isopropenyl-1-cyclohexene-1-carboxaldehyde
CN
CN
     4-Isopropenyl-1-cyclohexenecarboxaldehyde
CN
     dl-Perillaldehyde
CN
     NSC 138642
CN
     p-Mentha-1,8-dien-7-al
CN
     Perilla aldehyde
CN
     Perillal
CN
     Perillyl aldehyde
FS
     3D CONCORD
     6611-91-2, 21090-66-4
DR
MF
     C10 H14 O
CI
     COM
LC
                   AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
     STN Files:
       BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CSCHEM, DDFU, DRUGU, EMBASE, HODOC*, IFICDB,
       IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, NAPRALERT, PROMT, RTECS*, SPECINFO,
       TOXCENTER, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
             CH<sub>2</sub>
```

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 641 REFERENCES IN FILE CA (1907 TO DATE)
 - 7 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 644 REFERENCES IN FILE CAPLUS (1907 TO DATE) 22 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 139:363891

REFERENCE 2: 139:354493

REFERENCE 3: 139:351927

REFERENCE 4: 139:316800

REFERENCE 5: 139:306762

REFERENCE 6: 139:275949

REFERENCE 7: 139:227284

REFERENCE 8: 139:202066

REFERENCE 9: 139:202063

REFERENCE 10: 139:196526